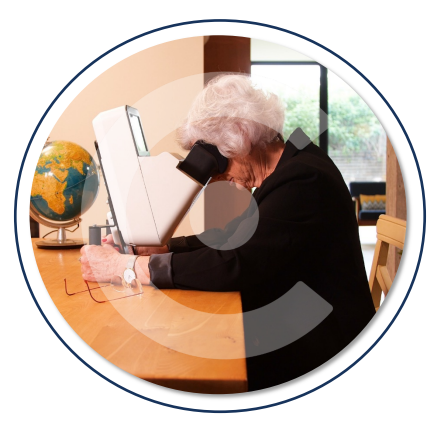
SCANLY® HOME OCT Monitoring Program



A Safety Net for Your Wet Age-related Macular Degeneration

Your doctor recommends SCANLY to monitor your disease more closely

Why Do I Need This?

Your doctor uses an **optical coherence tomography** (or "OCT") device in their office to take pictures of your retina, the back of the eye affected by wet agerelated macular degeneration (AMD). This helps them monitor the disease's response to treatment and modify if needed.



IN-OFFICE OCT IMAGE

Wet AMD is a very active disease and can quickly worsen between regularly scheduled office visits. Now a one-of-a-kind, home-based technology allows your doctor to see OCT images between office visits, giving them new data to help monitor your disease.

Your doctor can set criteria to notify them if there is activity in your disease that they feel may require an office visit.

How Does It Work?

The SCANLY Home OCT Monitoring Program acts as an additional safety net between your regularly scheduled office visits. The process is easy with SCANLY:



Use SCANLY Home OCT daily at a convenient time. It only takes about 1 minute per eye.



Your scans are sent automatically to the Notal Vision Monitoring Center, provider of SCANLY.



The Monitoring Center sends the data to your doctor and notifies them if their preset criteria for disease activity are met.



Your doctor's office will review the scans when deemed appropriate and call you if you need to come in for a follow-up appointment.

What is SCANLY Home OCT?

SCANLY Home OCT is a home-based medical device that scans your retina, captures images, and sends data to your doctor, which they review as needed. The scanning experience is very similar to the device used to scan your eyes at the doctor's office. You should use your SCANLY about once a day, at a convenient time.

EASY TO USE & ONLY TAKES ABOUT 1 MINUTE PER EYE



Most patients agree that SCANLY is easy to set up and use.

Provided by the Notal Vision Monitoring Center, the SCANLY Home OCT is part of a comprehensive home monitoring program.

Device Overview



Weight: About 18 lbs.

Features:

- √ Easy to set up
- √ Quick and easy to use
- √ Adjusts to height and sound level needs
- ✓ Automatic cellular connection
- √ Compact design fits on standard-sized table

What Should I Do Next?

- After receiving this brochure, call the Notal Vision Monitoring Center to get started and schedule device delivery at 888-530-8305 (Mon-Fri, 8am-6pm ET).
- 2 You will **receive a package** with your device on your scheduled delivery date.
- 3 Set up SCANLY Home OCT with the instructions provided and support from the Notal Vision Monitoring Center if needed.
- It is important to scan your eye(s) daily. You do not need to scan more than once a day.
- The Notal Vision Monitoring Center is here to support you throughout your SCANLY journey. **Call us with questions** about your device.

We're Here For You

The dedicated medical professionals at the **Notal Vision Monitoring Center** work with you over the phone and guide you every step of the way on your SCANLY journey. We help with:

- ✓ Program enrollment
- ✓ Device shipment
- ✓ Questions about set up
- ✓ Continuous program support

Have a question?

The Notal Vision Monitoring Center is here to help if you have any questions about the SCANLY program.



888-530-8305

Mon-Fri, 8am-6pm ET

Frequently Asked Questions



What does SCANLY do?

SCANLY is a safety net that gives your doctor new insights into your disease that they otherwise wouldn't have and notifies them if there are changes they may want to examine.



Do I have to scan daily?

Yes, it is recommended for you to scan every day. It only takes about 1 minute per eye.



Can I still travel?

Yes, you can put the service on pause when travelling. If travelling domestically for more than 2 weeks, the Notal Vision Monitoring Center will ship you a device to your new location.



Am I responsible for the device in my home?

The Notal Vision Monitoring Center insures your device against loss or damage.



Is the device easy to use?

Yes! Nearly 1,000 wet AMD patients have successfully used SCANLY in clinical trials. After easy set up, the device plays a video that shows you how to scan.

Scan this code with a smartphone to hear what patients say:



or visit notalvision.info/3yZJ86I

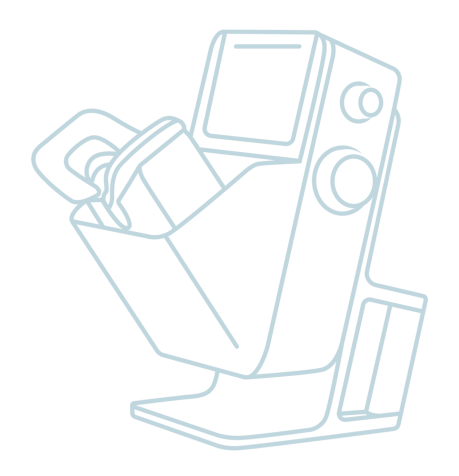


How does it connect?

The device sends data via an included cellular modem.

Patient Agreement

The Notal Vision Monitoring Center will discuss your responsibilities during your initial call. A Patient Agreement will be sent and must be signed prior to shipping your device.





FDA INDICATION FOR USE

SCANLY Home OCT has not been approved by FDA for use other than described in the following Intend Use: The Notal Vision Home Optical Coherence Tomography (OCT) System is an Artificial Intelligence (AI)-based Home Use device indicated for visualization of intraretinal and subretinal hypo-reflective spaces in a 10 by 10-degrees area centered on the point of fixation of eyes diagnosed with neovascular age-related macular degeneration (NV-AMD). In addition, it provides segmentation and an estimation of the volume of hyporeflective spaces. The Notal Home OCT device is intended for imaging at home between regularly scheduled clinic assessments and not intended to be used to make treatment decisions or replace standard-of care regularly scheduled examinations and clinical testing as needed, including in-office imaging and assessments for changes in vision, by an ophthalmologist.

The SCANLY Home OCT Monitoring Program is only available by physician order and is intended to be used as an addition to your doctor's standard of care.

SCANLY is not appropriate for all patients. Please see warnings and precautions in the user manual: notalvision.info/SCANLYPatientUserManual



Monitoring Your Wet Age-related Macular Degeneration Treatment





Call the Notal Vision Monitoring Center with questions

888-530-8305

Mon-Fri, 8am-6pm ET